

Large UV / Optical / Infrared Surveyor

Telling the story of life in the universe



Events at the Jan 2020 AAS Meeting

Hawaii Convention Center, Honolulu, HI

https://www.luvoirtelescope.org



Key LUVOIR Events	
Saturday Jan 4 1:00 PM - 3:00 PM Hilton	Joint NASA Program Analysis Groups (PAGs) Meeting: ExoPAG, COPAG, & PhysPAG
Sunday Jan 5 9:10 AM - 9:55 AM NASA Booth	NASA Hyperwall Session. Decadal Flagship Mission Concept Talks LUVOIR: Telling the Story of Life in the Universe (Giada Arney, NASA GSFC)
Sunday Jan 5 5:30 PM - 6:30 PM Exhibit Hall II/III	Poster Session 171. Decadal Flagship Mission Concept Posters
Monday Jan 6 9:30 AM - 11:30 AM Room 301 B	Special Session. Imaging Habitable Exoplanets: Are We Ready?
Monday Jan 6 2:00 PM - 3:30 PM Room 301 A	Splinter Meeting. Telling the Story of Life in the Universe: The LUVOIR Mission Concept Introduction to LUVOIR (Courtney Dressing, UC Berkeley) Exoplanets, Habitable and Otherwise (Giada Arney, NASA GSFC)
	Monitoring the Solar System in High Definition (Aki Roberge, NASA GSFC) The Growth of Structure to the Formation of Stars and Planets (Marc Postman,
	STScl) The LUVOIR Designs (Matt Bolcar, NASA GSFC) LUVOIR Implementation: Lessons Learned from Previous Missions (Julie Crooke,
	NASA GSFC) Enabling LUVOIR: High-Contrast Technologies (Olivier Guyon, U of Arizona) Enabling LUVOIR: Ultra-Stable Technologies (Laura Coyle, Ball Aerospace)
Tuesday Jan 7 5:45 PM - 6:00 PM NASA Booth	NASA Hyperwall Talk. LUVOIR: Telling the Story of Life in the Universe (Jane Rigby, NASA GSFC)
Wednesday Jan 8 2:00 PM - 3:30 PM Room 318	Oral Session 447. NASA Decadal Studies The Large UV/Optical/Infrared Surveyor (Courtney Dressing, Berkeley & John O'Meara, Keck Observatory)